Message

From: Zachary Griefen [griefen@bnd-law.com]

Sent: 11/14/2022 6:39:17 PM

To: Storm, Linda [Storm.Linda@epa.gov]
CC: Dave Bricklin [bricklin@bnd-law.com]

Subject: (US-95 Thorn Creek to Moscow) FW: US95 day after rain

Attachments: 2022Nov5BtwnCross8&9B.JPG; 2022Nov5BtwnCross8&9A.JPG; 2022Nov5BtwnCross8&9D.JPG

Hi Linda,

Over the weekend, our clients sent us photos of heavy erosion and runoff from ITD's construction activity into WOTUS. Please see below and attached. I'll forward a second email with two additional photos shortly.

Dave Bricklin and I would like to talk with you on the phone. Are you available for a call today at 11:30 AM Pacific?

Thank you,

Zak



Zachary Knox Griefen
Associate Attorney
Bricklin & Newman, LLP
123 NW 36th Street, Suite 205, Seattle, WA 98107
206.264.8600 | greefen@bnd-law.com | www.bricklinnewman.com

From: Stephan Flint <flint.stephan@gmail.com> Sent: Sunday, November 13, 2022 9:40 PM

To: Zachary Griefen <griefen@bnd-law.com>; Dave Bricklin <bricklin@bnd-law.com>; PRDC Secretary

<secretary@paradise-ridge-defense.org>; Al Poplawsky <alpopsky@gmail.com>

Subject: US95 day after rain

Hi Zak and Dave,

There are two undocumented drainages flowing into a pond between Crossings 8 and 9 (different parts of tributary W). These pictures were taken the day after the big rain on Nov 4. "B" shows sediment flowing from a culvert, which was sufficient to bury the hose from a pump ("A" shows buried hose) and dump into adjacent pond "D" which was clean when seen on Oct 30. (Barrel was probably a float to keep hose intake off the pond bottom.) Source of sediment is erosion of highway median; I have pictures of that also.

Steve